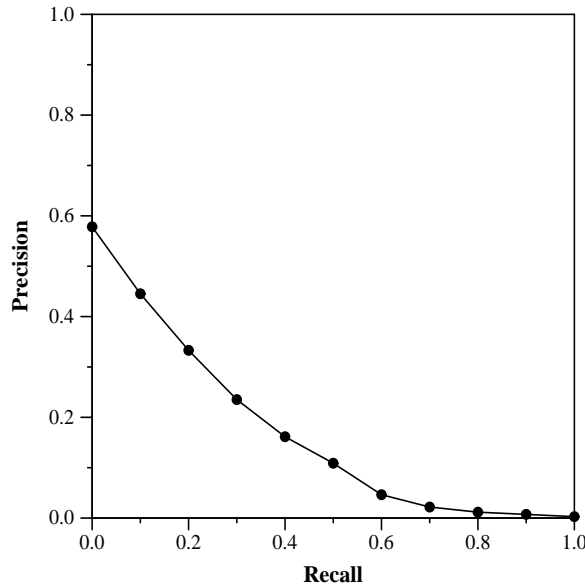


Conversational Assistance Track results — (UvA.ILPS) University of Amsterdam

Run Description	
Run ID	baselineQR
Submission Category	Raw utterance only
Query Method Features	method performs generative query rewriting
Query Data Features	method uses CAsT Y2 provided automatically rewritten utterances
Passage Ranking Method Features	method uses a pre-trained neural language model
Passage Ranking Data Features	method is trained with TREC Deep Learning Track and/or MS MARCO dataset; method is trained on other datasets
Conversational Context Features	method uses previous raw utterances (queries) in the topic

Overall measures	
Number of topics	208
Total number retrieved	20800
Total relevant	6670
Total relevant retrieved	1759
Mean NDCG @ 3	0.3189
Mean NDCG @ 5	0.3017
Mean NDCG @ 1000	0.2606
MAP	0.1584

Document Level Averages	
	Precision
At 5 docs	0.3865
At 10 docs	0.3380
At 15 docs	0.2997
At 20 docs	0.2644
At 30 docs	0.2112



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